FE End sections (cont.)

FEH

elements.

FEH3 th. 1 mm (.040")

FEH4 th. 1 mm (.040")

FEHD1 th. 1 mm (.040")

FEH7 th. 1 mm (.040")

FEH8 th. 1,5 mm (.059")

FEH9 th. 1,6 mm (.063")

1.57" or 1.99)

FEH2 th. 3 mm (.118")

th. 3 mm (.118")

th. 3 mm (.118")

th. 3 mm (.118")

FEH2

vellow

FEH6

FEH6

vellow

blocks and the metal stops.

0114776.23

Two types of end section :

1/ For stud terminal blocks of HD type./..., and various blocks, a special closing sec-

tion must be used for one of the two end

2/ For the other blocks, a flange must be placed at each end of the terminal block in

order to conserve insulation between the

This flange can hold a CP cover, together

with a PEF terminal block identification door.

It determines the hight of the assembly :

31.8 mm or 40 mm or 50.5 mm (1.25" or

Rail mounted end sections

FEM61

This end section mounts on the rail next to the open side of the block. It does not snap on the block itself.



FEM6C

FEM61

This end section mounts on the rail next to the open side of the block and offers the possibility of protecting or identifying the assembly with a cover type CPM and a marker-holder type PEP. An end section is advised every foot for support of the cover.



Separator end section E.I

This is used to hold a cover in the middle of the terminal block when this is too long. Like the FEH, it determines the height of the assembly : 31,8 mm or 40 mm or 50.5 mm (1.25" or 1.57" or 1.99"). Using this makes it unneccessary to use an SC separator, but requires the presence of FEH at the end of the terminal blocks

Intermediate flange wassembly height.	ithout changing the	Intermediate flange c 40 mm / 50 mm (1.57	0 0 0	
For assembly height 3	1.8 mm (1.25")			S
th. 3,6 mm <i>(.142")</i>		th. 3 mm <i>(.11</i> 8")		
FJH32	0193 151.11	FJDH	0193 496.04	
FJH32	0199 406.20			
yellow			\wedge	5
For assembly height 40) mm (1.57")		<>>	
th. 3mm <i>(.11</i> 8")			A CONTRACTOR	
FJH40	0199 401.23	1	1 Ba	
For assembly height 50 mm (1.97")				S
th. 3 mm <i>(.11</i> 8")			- Fai	
FJH50	0193 495.03		FJDH	
For assembly height 55	5 mm (2.16")	- Alas		I
th. 1,5 mm (.059")		FJH		S
FJH50	0193 495.03			
ABB Entrelec				

SC Circuit separator and separator end section

The body of the standard terminal blocks of the series 5 000 is open in the central upper part for the passage of the jumper bar..

In order to maintain clearance between 2 open blocks equipped with test sockets or between two series of open blocks equipped with jumper bars of different potential, the insulator opening must be covered by a circuit separator.

SCD

Circuit separator

SCM

0198 352.07

0193 878.22

0199 400.06

0197 222.14

0198729.01

0198 549.05

0193 472.13

0199 395.24

0198 059.05

0199 392.21

SCM6

An SCM separator snaps onto the top of the open terminal blocks, once the terminal board is assembled.



This accessory does not increase the thickness of the block.

For M 2.5/5 blocks

SCM5	grey	0113 001.16
	blue	0123 001.10
For M 2,5 /	5 V0 blocks	6

SCM5 V0	beige	0196 728.26
For MA 2,	5/5 blocks	
SCMA5	grey	0116 728.25

For MA 2.5/5.D blocks SCMA5D grey

For M 1,5/6.HH and ADV blocks, M 4/6, M 6/8, M 10/10, M 16/12 blocks

grey	0113 003.10	
blue	0123 003.12	
yellow	0103 020.23	
orange	0103 233.21	
green	0103 234.22	

0116 720.21

For M 4/6 V0. M 6/8 V0. M 10/10 V0. M 16/12 V0 blocks SCM6 V0 beige 0193 003.1

For M 4/6.D blocks SCM6D grey 0113482.0 For M 4/6.D V0 blocks SCM6D V0 beige 0193 482.0

For ADO blocks SCAD grey 0196 896.00



Separator for use with LNTP blocks only. It

is snapped onto the extremity of the BJM62

connector bars before they are mounted on



SCH

SCD

A separator inserted between two terminal blocks ensures lateral insulation or increases leakage lines between respecting conducting parts.

When mounted with the cover, the SC acts as a reinforcement to the cover, since it corresponds to the assembly height.



2.25
2 25
2.20
3.22
1.25
7.21
0.16
0.10
9.06
9.06
9.06

th. 1,2 mm (.047")

SCH8

0199 412.15